lı.				
			diethyldithiocarbamate or nitropyrene or menadione or imidazole or miconazole or clotrimazole or pilocarpine or hexamethylphosphoramide or \$2methylnitrosamine pyridyl l butanol or aflatoxin)	
<u>S17460</u>	<u>U</u>	PGPB,USPT	coumarin or furanocoumarin or methoxsalen or imperatorin or psoralen or \$2naphthoflavone or isopimpinellin or bergapten or sphondin or coumatetralyl or naringen or flavone or diethyldithiocarbamate or nitropyrene or menadione or imidazole or miconazole or clotrimazole or pilocarpine or hexamethylphosphoramide or \$2methylnitrosamine pyridyl l butanol or aflatoxin	,
<u>S17459</u>	<u>U</u>	PGPB,USPT	(cytochrome P 450) same A26!	2007-05- 17 11:26:46
<u>S17458</u>	<u>U</u>	PGPB,USPT	cyp2A6 inhibitor	2007-05- 17 11:26:42
<u>S17457</u>	<u>U</u>	PGPB,USPT	5760049.pn.	2007-05- 16 18:12:54
<u>S17456</u>	<u>U</u>	PGPB,USPT	(methoxsalen or 6 hydroxy 7 methoxy 5 benzofuranacrylic acid delta lactone or 7 furocoumarin or 8 methoxy 2 3 6 7 furocoumarin or 8 Methoxy 4 5 6 7 furocoumarin or 8 Methoxyfuranocoumarin or 8 Methoxyfuranocoumarin or 8 Methoxypsoralen or 8 MOP or 8 MP or 9 methoxy 7H furo 3 2 g benzopyran 7 one or 9 methoxyfuro 3 2 g chromen 7 one or 9 Methoxypsoralen or Ammoidin or meladinin or Meloxine or Methoxa Dome or methoxalen or Oxsoralen or oxypsoralen or proralone mop or psoralen mop or Psoralon MOP or Uvadex or Xanthotoxin or xanthoxin or zanthotoxin) and (nicotine with metabolism)	2007-05- 16 18:01:29
<u>S17455</u>	<u>U</u>	PGPB,USPT	,	2007-05- 16 17:59:29

<u>S17454</u>	<u>U</u>	PGPB,USPT	or meladinin or Meloxine or Methoxa Dome or methoxalen or Oxsoralen or oxypsoralen or proralone mop or psoralen mop or Psoralon MOP or Uvadex or Xanthotoxin or xanthoxin or zanthotoxin (nicotine with metabolism and coumarin or furanocoumarin or methoxsalen or imperatorin or psoralen or \$2naphthoflavone or isopimpinellin or bergapten or sphondin or coumatetralyl or naringen or flavone or diethyldithiocarbamate or nitropyrene or menadione or imidazole or miconazole or clotrimazole or pilocarpine or hexamethylphosphoramide or \$2methylnitrosamine pyridyl 1 butanol or	16 17:51:59
C17452	TT	DCDD LICHT	aflatoxin) and (cytochrome)	2007-05-
51/433	<u>U</u>	PGPB,USPT	cytochrome	16
017450	T T	DCDD LIGDT	(vication with weathaliam) and	17:51:57
<u>817452</u>	<u>U</u>	PGPB,USPT	(nicotine with metabolism) and (coumarin or furanocoumarin or	2007-05- 16
			methoxsalen or imperatorin or psoralen or \$2naphthoflavone or isopimpinellin or bergapten or sphondin or coumatetralyl or naringen or flavone or diethyldithiocarbamate or nitropyrene or menadione or imidazole or miconazole	17:51:56
			or clotrimazole or pilocarpine or hexamethylphosphoramide or \$2methylnitrosamine pyridyl l butanol or aflatoxin)	
<u>S17451</u>	<u>U</u>	PGPB,USPT	nicotine near metabolism	2007-05- 16 17:51:55
<u>S17450</u>	<u>U</u>	PGPB,USPT	nicotine with metabolism	2007-05- 16 17:51:51
<u>S17449</u>		PGPB,USPT	(coumarin or furanocoumarin or methoxsalen or imperatorin or psoralen or \$2naphthoflavone or isopimpinellin or bergapten or sphondin or coumatetralyl or naringen or flavone or diethyldithiocarbamate or nitropyrene or menadione or imidazole or miconazole or clotrimazole or pilocarpine or hexamethylphosphoramide or \$2methylnitrosamine pyridyl 1 butanol or aflatoxin)	
<u>S17448</u>	<u>U</u>	PGPB,USPT	coumarin or furanocoumarin or methoxsalen or imperatorin or psoralen or \$2naphthoflavone or isopimpinellin or	2007-05- 16 17:51:22

Searches for User *djagoe* (Count = 17466)

Queries 17417 through 17466.

Find	d]		
Latest	Prev	Next	Oldest
Ed		o Ca	ncel

S# U	J pd t		Database	Query	Time	Comment
<u>S17466</u>	-	PGPB,USPT		(nicotine with metabolism and coumarin or furanocoumarin or methoxsalen or imperatorin or psoralen or \$2naphthoflavone or isopimpinellin or bergapten or sphondin or coumatetralyl or naringen or flavone or diethyldithiocarbamate or nitropyrene or menadione or imidazole or miconazole or clotrimazole or pilocarpine or hexamethylphosphoramide or \$2methylnitrosamine pyridyl l butanol or aflatoxin) and (cytochrome)	17 11:27:26	
<u>S17465</u>	<u>U</u>	PGPB,USPT		cytochrome	2007-05- 17 11:27:24	
<u>S17464</u>	<u>U</u>	PGPB,USPT		(nicotine with metabolism) and (coumarin or furanocoumarin or methoxsalen or imperatorin or psoralen or \$2naphthoflavone or isopimpinellin or bergapten or sphondin or coumatetralyl or naringen or flavone or diethyldithiocarbamate or nitropyrene or menadione or imidazole or miconazole or clotrimazole or pilocarpine or hexamethylphosphoramide or \$2methylnitrosamine pyridyl l butanol or aflatoxin)		
<u>S17463</u>	<u>U</u>	PGPB,USPT		nicotine near metabolism	2007-05- 17 11:27:21	
<u>S17462</u>	<u>U</u>	PGPB,USPT		nicotine with metabolism	2007-05- 17 11:27:18	
<u>S17461</u>	<u>U</u>	PGPB,USPT	,	(coumarin or furanocoumarin or methoxsalen or imperatorin or psoralen or \$2naphthoflavone or isopimpinellin or bergapten or sphondin or coumatetralyl or naringen or flavone or	2007-05- 17 11:27:16	

			bergapten or sphondin or coumatetralyl or naringen or flavone or	
			diethyldithiocarbamate or nitropyrene or menadione or imidazole or miconazole	
			or clotrimazole or pilocarpine or hexamethylphosphoramide or	
			\$2methylnitrosamine pyridyl l butanol or aflatoxin	
<u>S17447</u>	<u>U</u>	PGPB,USPT	(cytochrome P 450) same A26!	2007-05- 16 17:51:13
<u>S17446</u>	<u>U</u>	PGPB,USPT	cyp2A6 inhibitor	2007-05-
				16 17:51:10
S17445	TT	PGPB,USPT	(nicotine with metabolism and coumarin	
517443	<u>U</u>	1010,0311	or furanocoumarin or methoxsalen or	16
<u>l</u>			imperatorin or psoralen or	13:29:30
ŀ			\$2naphthoflavone or isopimpinellin or	
,			bergapten or sphondin or coumatetralyl or naringen or flavone or	
			diethyldithiocarbamate or nitropyrene or	
ll .			menadione or imidazole or miconazole	•
			or clotrimazole or pilocarpine or	
			hexamethylphosphoramide or	
			\$2methylnitrosamine pyridyl l butanol or aflatoxin) and (cytochrome)	•
<u>S17444</u>	Ù	PGPB,USPT	cytochrome	2007-05-
		- ,		16
				13:29:28
<u>S17443</u>	$\overline{\Pi}$	PGPB,USPT	(nicotine with metabolism) and	2007-05-
]			(coumarin or furanocoumarin or methoxsalen or imperatorin or psoralen	16 13:29:26
			or \$2naphthoflavone or isopimpinellin or	
			bergapten or sphondin or coumatetralyl	
			or naringen or flavone or	
			diethyldithiocarbamate or nitropyrene or menadione or imidazole or miconazole	
			or clotrimazole or pilocarpine or	
l			hexamethylphosphoramide or	
			\$2methylnitrosamine pyridyl l butanol or aflatoxin)	
<u>S17442</u>	<u>U</u>	PGPB,USPT	nicotine near metabolism	2007-05-
				16 13:29:25
<u>S17441</u>	U	PGPB,USPT	nicotine with metabolism	2007-05-
		,		16
				13:29:22
<u>S17440</u>	<u>U</u>	PGPB,USPT	(coumarin or furanocoumarin or	2007-05-
II.			methoxsalen or imperatorin or psoralen or \$2naphthoflavone or isopimpinellin or	16 13·29·20
			bergapten or sphondin or coumatetralyl or naringen or flavone or	13.27.2U
			-	

_				
<u>S17439</u>	<u>U</u>	PGPB,USPT	diethyldithiocarbamate or nitropyrene or menadione or imidazole or miconazole or clotrimazole or pilocarpine or hexamethylphosphoramide or \$2methylnitrosamine pyridyl l butanol or aflatoxin) coumarin or furanocoumarin or methoxsalen or imperatorin or psoralen or \$2naphthoflavone or isopimpinellin or bergapten or sphondin or coumatetralyl or naringen or flavone or diethyldithiocarbamate or nitropyrene or menadione or imidazole or miconazole or clotrimazole or pilocarpine or hexamethylphosphoramide or \$2methylnitrosamine pyridyl l butanol or	2007-05- 16 13:29:01
			aflatoxin	
<u>S17438</u>	<u>U</u>	PGPB,USPT	(cytochrome P 450) same A26!	2007-05- 16
				13:28:54
<u>S17437</u>	<u>U</u>	PGPB,USPT	cyp2A6 inhibitor	2007-05-
				16
S17436	ΤT	PGPB,USPT,USOC,EPAB,JPAB,DWP	I (cov. 2 inhibitor) and (migraine)	13:28:50 2007-05-
317430	<u>U</u>	FGPB,USP1,USUC,EPAB,JPAB,DWP	(cox-2 limbitor) and (inigrame)	14
				11:17:51
<u>S17435</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWP	Imigraine	2007-05-
				14 11:17:42
S17434	U	PGPB,USPT,USOC,EPAB,JPAB,DWP	I cox-2 inhibitor	2007-05-
				14
G15400		DODD MADE		11:17:29
<u>S17433</u>	U	PGPB,USPT	migraine	2007-05- 14
				11:17:14
<u>S17432</u>	<u>U</u>	PGPB,USPT	cox-2 inhibitor	2007-05-
				14
017421	TT	DCDD HCDT	(nighting with matcheliam and coumarin	11:17:03
<u>S17431</u>		PGPB,USPT	(nicotine with metabolism and coumarin or furanocoumarin or methoxsalen or imperatorin or psoralen or \$2naphthoflavone or isopimpinellin or bergapten or sphondin or coumatetralyl or naringen or flavone or diethyldithiocarbamate or nitropyrene or menadione or imidazole or miconazole or clotrimazole or pilocarpine or hexamethylphosphoramide or \$2methylnitrosamine pyridyl 1 butanol or aflatoxin) and (cytochrome) cytochrome	10 18:11:15
	<u>~</u>	- ,	-,	10
II .				

<u>S17429</u>	U	PGPB,USPT	(nicotine with metabolism) and (coumarin or furanocoumarin or methoxsalen or imperatorin or psoralen or \$2naphthoflavone or isopimpinellin or bergapten or sphondin or coumatetralyl or naringen or flavone or diethyldithiocarbamate or nitropyrene or menadione or imidazole or miconazole or clotrimazole or pilocarpine or hexamethylphosphoramide or \$2methylnitrosamine pyridyl l butanol or aflatoxin)	
<u>\$17428</u>	<u>U</u>	PGPB,USPT	nicotine near metabolism	2007-05- 10 18:10:28
<u>S17427</u>	<u>U</u>	PGPB,USPT	nicotine with metabolism	2007-05- 10 18:10:14
<u>S17425</u>		PGPB,USPT	(coumarin or furanocoumarin or methoxsalen or imperatorin or psoralen or \$2naphthoflavone or isopimpinellin or bergapten or sphondin or coumatetralyl or naringen or flavone or diethyldithiocarbamate or nitropyrene or menadione or imidazole or miconazole or clotrimazole or pilocarpine or hexamethylphosphoramide or \$2methylnitrosamine pyridyl l butanol or aflatoxin) coumarin or furanocoumarin or methoxsalen or imperatorin or psoralen or \$2naphthoflavone or isopimpinellin or bergapten or sphondin or coumatetralyl or naringen or flavone or diethyldithiocarbamate or nitropyrene or menadione or imidazole or miconazole or clotrimazole or pilocarpine or hexamethylphosphoramide or \$2methylnitrosamine pyridyl l butanol or aflatoxin	2007-05- 10 18:09:55 2007-05- 10
<u>S17424</u>	<u>U</u>	PGPB,USPT	(cytochrome P 450) same A26!	2007-05- 10
<u>S17423</u>	<u>U</u>	PGPB,USPT	cyp2A6 inhibitor	17:33:39 2007-05- 10 17:28:24
S17422		DCDD LICHT		2007-05-
<u>S17421</u>	U	PGPB,USPT		09:57:54 2007-05- 10